## APPENDIX G

# ANNUAL LAND USE CERTIFICATION REQUIRED UNDER SECTION 3.9

This page was intentionally left blank.

Records of Decision have been issued for RCRA/CERCLA Units at the Savannah River Site in which the selected alternative is or contains requirements for Institutional Control. In order to assure to U.S. EPA, SCDHEC, and the public that SRS is maintaining the Institutional Controls as stipulated in the Records of Decision and unit-specific Post-Record of Decision Documents, the Director of the Environmental Restoration Division, U.S. Department of Energy, Savannah River Operations Office and the Vice-President and General Manager of the Environmental Restoration Division, Westinghouse Savannah River Company shall certify that these units are currently being controlled in accordance with the institutional controls corrective actions described in their respective Records of Decision.

The following certifications are applicable to the RCRA/CERCLA Units:

- Silverton Road Waste Site (731-3A)
- F-Area Burning/Rubble Pits(231-F, -1F, and 2F)
- D-Area Burning/Rubble Pits (431-D, and -1D)

I certify to the U. S. Department of Energy, Savannah River Operations Office that Westinghouse Savannah River Company, Environmental Restoration Division, in accordance with Contract No. DE-AC09-96SR18500, will continue compliance with all unit-specific Land Use Controls Implementation Plans as described in the Federal Facility Agreement Annual Progress Report for Fiscal Year 1998.

Richard R. Harbert

Vice President and General Manager Environmental Restoration Division

Westinghouse Savannah River Company

<u>3 NOV 98</u>

12 NOV 94

Date

I certify that the Savannah River Site will continue compliance with all unit-specific Land Use Controls Implementation Plans as described in the Federal Facility Agreement Annual Progress Report for Fiscal Year 1998.

Cynthia V. Anderson

Director, Environmental Restoration Division

U.S. Department of Energy, Savannah River Operations Office

Records of Decision have been issued for RCRA/CERCLA Units at the Savannah River Site in which the selected alternative is or contains requirements for Institutional Control. In order to assure the US EPA, SCDHEC and the public that SRS is maintaining the Institutional Controls as stipulated in the Records of Decision and unit-specific Post-Record of Decision Documents, the Director of Environmental Restoration Division, U.S. Department of Energy, Savannah River Operations Office and the Vice-President and General Manager of the Environmental Restoration Division, Westinghouse Savannah River Company shall certify that these units are currently being controlled in accordance with the institutional controls corrective actions described in their respective Records of Decision.

The following certification is applicable to the RCRA/CERCLA units:

Silverton Road Waste Site (731-3A)

D-Area Burning/Rubble Pits (431-D, -1D)

F-Area Retention Basin (281-3F)

L-Area Oil and Chemical Basin (904-83G)

F-Area Burning/Rubble Pit (231-F, -1F, -2F)

D-Area Oil Seepage Basin (631-G)

K-Area Bingham Pump Outage Pit (643-1G)

Old F-Area Seepage Basin (904-49G)

#### US DOE-SR INTERNAL CERTIFICATION FOR LAND USE CONTROLS

I certify that the Savannah River Site has maintained compliance with all site-specific Land Use Control Implementation Plans in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

Signature:	Brian T. Hennessey FFA Project Manager Environmental Restoration Division United States Department of Energy Savapnah River Operations Office	Date: (1-22-99
Signature:	Port 1/6	Date:1/-22-9;
Signature:	Thomas F. Hecnan Assistant Manager for Environmental Programs Environmental Restoration Division United States Department of Energy Savannah River Operations Office	Date:11/22/99
Signature:	Cara.	Date: // / 2 3/55

Greg Rudy Manager

United States Department of Energy Savannah River Operations Office

#### INSTITUTIONAL CONTROL UNITS

Records of Decision (RODs) have been issued for RCRA/CERCLA units at the SRS in which the selected alternative is or contains requirements for Institutional Controls. In order to assure the US EPA, SCDHEC and the public that SRS is maintaining the Institutional Controls as stipulated in the RQDs and unit-specific Land Use Control Implementation Plans (LUCIPs), the Manager, Savannah River Operations Office, shall annually certify that these units are currently being controlled in accordance with the unit-specific RQDs and LUCIPs.

The following certification is applicable to the following RCRA/CERCLA units:

D-Area Burning/Rubble Pits (43 1 -D, - 1 D)

D-Area Oil Seepage Basin (631-G)

F-Area Burning/Rubble Pits (23 1 -F, -1F, -2F)

F-Area Retention Basin (281-3F)

K-Area Bingham Pump Outage Pit (643-1G)

L- and P-Area Bingham Pump Outage Pits (643-2G, -3G, and -4G)

L-Area Oil and Chemical Basin (904-83G)

Miscellaneous Chemical Basin/Metals Burning Pit (731-4A, -5A)

Old F-Area Seepage Basin (904-49G)

Savannah River Laboratory (SRL) Seepage Basins (904-53G1, -53G2, -54G, and -55G)

Silver-ton Road Waste Site (731-3A)

#### US DOE-SR CERTIFICATION FOR LAND USE CONTROLS

I certify that the Savannah River Site has maintained compliance with all site-specific Land Use Control Implementation Plans in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

Date: /1-13 -00

Signature: \_\_\_\_\_\_ Greg Rudy

Manager

United States Department of Energy Savannah River Operations Office

Records of Decision (RODs) have been issued for RCRA/CERCLA units at the SRS in which the selected alternative is, or contains requirements for, Institutional Controls. In order to assure the USEPA, SCDHEC and the public that SRS is maintaining the Institutional Controls as stipulated in the RODs and unit-specific Land Use Control Implementation Plans (LUCIPs), and in accordance with the Land Use Control Assurance Plan for the Savannah River Site, the Manager, Savannah River Operations Office, shall annually certify that these units are currently being controlled in accordance with the unit-specific RODs and LUCIPs.

The following certification is applicable to the following RCRA/CERCLA units:

A-Area Burning/Rubble Pits (731-A, -1A) and Rubble Pit (731-2A)

C-Area Reactor Seepage Basin (904-68G)

D-Area Burning/Rubble Pits (431-D, -1D)

D-Area Oil Seepage Basin (631-G)

F-Area Burning/Rubble Pits (231-F, -1F, -2F)

F-Area Retention Basin (281-3F)

K-Area Bingham Pump Outage Pit (643-1G)

K-Area Burning/Rubble Pit (131-K) and Rubble Pile (631-20G)

L- and P-Area Bingham Pump Outage Pits (643-2G, -3G, and -4G)

L-Area Oil and Chemical Basin (904-83G)

Miscellaneous Chemical Basin/Metals Burning Pit (731-4A, -5A)

Old F-Area Scepage Basin (904-49G)

Savannah River Laboratory (SRL) Seepage Basins (904-53G1, -53G2, -54G, and -55G)

Silverton Road Waste Site (731-3A)

## US DOE-SR CERTIFICATION FOR LAND USE CONTROLS

I certify that the Savannah River Site has maintained compliance with all site-specific Land Use Control Implementation Plans, in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

Signature.

Greg Rudy Manager

United States Department of Energy Savannah River Operations Office Date: 11-21-01

### **Institutional Control Units**

Records of Decision (RODs) have been issued for RCRA/CERCLA units at the SRS in which the selected alternative is or contains requirements for Institutional Controls. To assure the USEPA, SCDHEC and the public that SRS is maintaining the Institutional Controls as stipulated, the Manager, Savannah River Operations Office, shall annually certify these units. These units are currently being controlled in accordance with the unit-specific RODs, unit-specific Land Use Control Implementation Plans (LUCIPs), and in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

The following certification is applicable to the following RCRA/CERCLA units:

A-Area Burning/Rubble Pits (731-A, -1A) and Rubble Pit (731-2A)

C-Area Reactor Seepage Basins (904-66G, -67G, and -68G)

D-Area Burning/Rubble Pits (431-D, -1D)

D-Area Oil Seepage Basin (631-G)

F-Area Burning/Rubble Pits (231-F, -1F, -2F)

F-Area Retention Basin (281-3F)

K-Area Bingham Pump Outage Pit (643-1G)

K-Area Burning/Rubble Pit (131-K) and Rubble Pile (631-20G)

K-Area Reactor Seepage Basin (904-65G)

L- and P-Area Bingham Pump Outage Pits (643-2G, -3G, and -4G)

L-Area Oil and Chemical Basin (904-83G)

L-Area Reactor Seepage Basin (904-64G)

Miscellaneous Chemical Basin/Metals Burning Pit (731-4A, -5A)

Old F-Area Seepage Basin (904-49G)

Savannah River Laboratory (SRL) Seepage Basins (904-53G1, -53G2, -54G, and -55G)

Silverton Road Waste Site (731-3A)

### USDOE-SR CERTIFICATION FOR LAND USE CONTROLS

I certify that the Savannah River Site has maintained compliance with all site-specific Land Use Control Implementation Plans in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

Date: /1/27/02

Signature:

Jeffley M. Allison

Acting Manager

United States Department of Energy Savannah River Operations Office

### **Institutional Controls Units**

Records of Decision (RODs) have been issued for RCRA/CERCLA units at the SRS in which the selected alternative is or contains requirements for Institutional Controls. To assure the USEPA, SCDHEC and the public that SRS is maintaining the Institutional Controls as stipulated, the Manager, Savannah River Operations Office, shall annually certify these units. These units are currently being controlled in accordance with the unit-specific RODs, unit-specific Land Use Control Implementation Plans (LUCIPs), and in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

The following certification is applicable to the following RCRA/CERCLA units:

A-Area Burning/Rubble Pits (731-A, -1A) and Rubble Pit (731-2A)

A-Area Miscellaneous Rubble Pile (731-6A)

C-Area Reactor Seepage Basins (904-66G, -67G, and -68G)

Central Shops Burning/Rubble Pits (631-1G, -3G)

D-Area Burning/Rubble Pits (431-D, -1D)

D-Area Oil Seepage Basin (631-G)

F-Area Burning/Rubble Pits (231-F, -1F, -2F)

F-Area Retention Basin (281-3F)

Ford Building Seepage Basin (904-1G)

K-Area Bingham Pump Outage Pit (643-1G)

K-Area Burning/Rubble Pit (131-K) and Rubble Pile (631-20G)

K-Area Reactor Seepage Basin (904-65G)

L- and P-Area Bingham Pump Outage Pits (643-2G, -3G, and -4G)

L-Area Oil and Chemical Basin (904-83G)

L-Area Reactor Seepage Basin (904-64G)

Miscellaneous Chemical Basin/Metals Burning Pit (731-4A, -5A)

Old F-Area Seepage Basin (904-49G)

Savannah River Laboratory (SRL) Seepage Basins (904-53G1, -53G2, -54G, and -55G)

Silverton Road Waste Site (731-3A)

## USDOE-SR CERTIFICATION FOR LAND USE CONTROLS

I certify that the Savannah River Site has maintained compliance with all site-specific Land Use Control Implementation Plans in accordance with the Land Use Control Assurance Plan for the Savannah River Site.

Signature:

Jeffrey M. Allison

Manager

United States Department of Energy Savannah River Operations Office

Date: 11/26/03